

ABSTRACT

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2 A formable, porous chemiluminescent reactant
3 composition, device therefore, and a process for production
4 thereof is disclosed. The fluidizable solid admixture of
5 the instant invention may be cured to a more or less rigid
6 form with or without the use of a mold. The cured solid is
7 useful as a chemiluminescent reactant component and is
8 useful in a variety of environments.

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